0044554

Fring

RECEIVED

ROY F. WESTON, INC. Lionville Laboratory

CLIENT: WESTINGHOUSE HANFORD

SAMPLES RECEIVED: 10-18-91

RFW #: 9110L057

W.O. #: 6168-02-01-0000

INORGANIC NARRATIVE

The following is a summary of the quality control results and a description of any problems encountered during the analysis of this batch of samples:

- 1. All sample holding times as required by 40CFR136 were met for water samples.
- 2. All preparation blank results were below the required detection limit.
- All calibration verification checks were within the 3. required control limits of 90-110%. Calibration verification is performed using independent standards.
- Matrix spike recoveries are summarized on the Inorganic 4. Accuracy Report contained within this document. recoveries were within the 75-125% guidance limit. All %RPD were within the 20% guidance limit.
- Replicate results are summarized on the Inorganic 5. Precision Report contained within this document. All results were within the 20% RPD guidance limit.

6. The analytical methods applied by the laboratory, unless otherwise requested, for all inorganic analyses are derived from the USEPA Method for Chemical Analysis of Water and Wastes (USEPA 600/4-79-020) and Standard Methods for the Examination of Water and Wastewater 16 ed. Methods for the analysis of solid samples are derived from Test Methods for Evaluating Solid Waste (USEPA SW846).

Jack R. Tuschall, Ph.D.

Laboratory Manager

Lionville Analytical Laboratory

ncc.21\i10-057

ROY F. WESTON INC.

INORGANICS DATA SUMMARY REPORT 10/28/91

CLIENT: WESTINGHOUSE HANFORD WESTON BATCH #: 9110L057

WORK ORDER: 6168-02-01-0000

SAMPL	E SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT
-001	B015C8	Total Organic Carbon	0.75	MG/L	0.50
-002	B015C9	Total Organic Carbon	1.3	MG/L	0.50
-003	B015D0	Total Organic Carbon	0.50 u	MG/L	0.50
-004	BO15D1	Total Organic Carbon	1.3	MG/L	0.50

	RECORD OF DISPOSITION	PROJECT 91-058
DATE: /1/1/91	LABORATORY: TMA	ROD - 91- 00004
SAMPLE IDENTIFICATION NUMBERS		
B015C9		
		· · · · · · · · · · · · · · · · · · ·
DISPOSITION OF SAMPLES		
,	E BOTTLE FOR FILTERED ME PLE NUMBER. CANCEL THE FIL IS SAMPLE, PER STENE WEIST	TALS NOT LABFLED WITH LTELED METALS ANALYSIS 5. NCL BOG145
DAMAGED SAMPLE CONTAINER. A	NALYSIS CANCELLED	
BROKEN GLASS CONTAMINATING S.	AMPLE. AMALYSIS CANCELLED	
OTHER		
APPROVED January PROJECT COORDINATOR	DATE TECHNICAL	LS Comes 11/5/81 REPRÉSENTATIVE DATE

*						
Westinghouse Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company Hanford Company	Contractor NONC REPC	CONFORMA ORT	ANCE	Page 1 of X 3/15/	。. ¹² B 0614	15
1. MFR/ORG	/MATERIAL NAME	ENVIR.	Samola	PART NO. N/A	2	
			eding is	. 10		
	Wing/Spec. No	IM April	500-10-	REV <i>\\\ [H</i>		
UNUSUAL OCCURRENCE	GRAM/PROJECT Z	OO HREA J	422,045	P.O./W.O. NO		
REPORT REQUIRED TES NO SYST	TEM/END USE		·	DATE///_Z	Z	
2. DESCRIPTION OF NONCONFORMANCE - SAMPLE BOISC9		3. REQUIREMENT	VIOLATED	DOCUMENT	REV ZON	E/PAR
- JAMPLE BOTTLE FOR FILTERED WAS NOT MARKED WITH A SAM NUMBER.						
		DL Edu ORIGINATOR	wids	28600 ORGANIZATION	/// DATE	1/91
4. ASME CODE ITEM(s)		<u> </u>	WHC		·	
	AUTHORIZED INSP	естоя.	QAR			
5. CAUSE OF NONCONFORMANCE PROCEDURES PERSONNEL MATERIAL CONTROL MATERIAL CONTROL MATERIAL MATERIA	et sample	ON future sp sinte that in	oring soup	ELIMINATE CAUSE ling projects, field, as possession, each of their during first to	bottle a por u	الس
was not cought in the chair of custody transfer be	econsetth longs	INITIATION DATE	E	SERIAL	. NO	
Number of battles in each coolen. Exeles		HESPONSIBLE OF	CLEIR	g Seminten		ATE
7. RECOMMENDED DISPOSITION	TACCEPT	REJECT	REPAIR	REWORK	OTHER	A15
8A. DISPOSITION JUSTIFICATION AND INSTRUCTIONS - CANCEL THE ANALYSIS ON THE ATTACHED ROD SENT TO THE LAB	FILTERED	METALS, STEV	PER IE WELSS	9. ADDITIONAL REVIEW		
Avalysis of filtered weters for this mes adequite number of other soughes taken.	yle can be s No Additional	topped because sampling requir	e of the id.			
88. SUPPLIER ENG.	SUPPLIER QA	****				
10. DISPOSITION APPROVAL (WHC ONLY) APPROVED DISAPPROVED OTHER (SEE CONTINUATION SHEET)	11. ADDITIONAL	APPROVALS TITLE	DATE	NAME TITE	.E D	ATE
COGNIZANT ENGINEER DATE COGNIZANT ENGINEER DATE COGNIZANT OA ENGINEER 179742 21 E.G. DATE						
7 /A // ()						
AUTHORIZED INSPECTOR REVIEW DATE 2. DISPOSITION ACTION COMPLETE						
NA ACTION COMPLETE NAME DATE	TY. ACCEPT	A QTY. REJ	NA	ne.	FOLLOW ON	ИСЯ

The issuance and acceptance of this request in no way limits or affects the warranty provisions of the order.

WEST	ON Ana	alytics	Use	Only
9	110	Lo	5	7

Custody Transfer Record/Lab Work Request

KARTEN
SANGE RE SESCRESCORLEMENTS

11104]		, -				••••	—					1						Page	, <u> l</u> .	of _,	<u></u>
Client	esTi	NG H	ouse	HANDFOR	<u> </u>		Refrige	rator#															\Box	
Est. Finai Proj.	Samp!	ing Date	-61	168-02-01	(Orbert		#/Type	Container	Liquid Solid					16							∤			
Est. Final Proj. Sampling Date 6/68-03-01-0000 Work Order # 10-1-11 STEVE 43155 (509) 376-1683								Liquid					150ml			_		_		 †				
Project Contac	ct/Phon	<u> </u>	eve up	158 (509) 37	<u>6-16</u>	83	Volume		Solid															
AD Project Ma	nager	10 - (1)		Horas 35 day	yosu	<u>c Kung</u>	Preserv	atives						 _										
ac_ULF	De				×		ANALY		_	_		ANIC		ש ו				RG			. 1			
Date Rec'd,	10-1	(2)	Date Du	ie 11-22	-41		REQUE	STED		VOA	BNA	Pest/ PCB	Herb	10	·		Metal	S			. 1			_
			70407		<u> </u>			<u> </u>					-		STON	Anai	Ц		nly	1				
MATRIX CODES:						trix C		D-14	*******				<u> </u>	1	Γ			<u> </u>						
S - Soil	Lab ID	1	Client ID/E	Description	Cho	sen	Matrix	Date Collected	Time Collected	Ì	1		1	9	1	Ì '	'	'				i 1)	
SE - Sediment SO - Solid						/) MSD				l				Zoe;	İ		ŀ							
St Sludge W - Water	00/	30	15C	7	-	111.30	w	10-15-91						17										
O Oil A Air	202		15°C		 		7	11.540		 		 -	-	17	 	├	 				 			
DS - Drum					 					┢		├──		1	 	 		 	-					
Solids DL - Drum	223		15D		 					 	 -		 	1	 		<u> </u>		 					
L- EP/TCLP	<u> </u>	450	15D	1	 		-4-			 	 			1	<u> </u>			ļ				 		
Leachale		<u> </u>			<u> </u>						<u> </u>			<u> </u>		<u> </u>	<u> </u>		<u>L.</u>					
WI - Wipe X - Other	<u> </u>	l			L			l						1		İ								
F- Fish					Ĭ					 					Ι,	Ţ								
1.				-		\Box													 					
			0.	A car last	k Z	1	214			 	⇈			 	 				 					
Į.		<u> </u>	<u> </u>	linfoto	10	- //		 		 	├──	 	├─	╢				 	├		 -			
FIELD PERSO	NUEL C	OMB! ETE						MICIONE:		<u> </u>	<u> </u>	<u></u>	<u> </u>	<u></u>			<u> </u>	<u></u>	<u> </u>					
						— <i>},</i>	7-21.91	. 1	ect w.	0#	El 1	o,n	Nan	يد_	Jose	- 02-0 - K	/- fur	WE	STON	Anaiy	rtics U	lse On	ly	
10 1	# 0	1 65	-a	Each Bath d		-		2							,		-		were:	_	COC	Tape :	was:	
Jugar		/- 00	. n		۸.	- ند. م		<u></u>	· ·										ed <u>~</u> livered		1) Pi	resent kage	Si Outr	er N
ms/m	SDO	lequ	udon	Earl Bath &	Each	Mill		3											4742			uptokel	•	
	•	J				-		4	· · · · · · · · · · · · · · · · · · ·								_	Amble	or C	hilled	Paci	kage G	For	N
1						_		5				<u> </u>							oibev		3) P	resent	sy San	npte
								e									•		n (Ƴ)d s Indica					N
						-													Preser		4) U	nbroke ple	on or	N
Relinquished by	F	Received by	Da	te Time	Relir	nquisi by	red	Receive by	a c	ate	Tie	me		crepan							COC	C Reco	rd Pres	sent
10	The	<i>Va</i>	- // //	2 (4) 12' -50							1			mples L IC Reco) Recei Iolding	ved Wi Times	thin	Upo	n Sam	Ne Flec Y or	
(mery)	Than	Dellay	۱ ۱-0/ س م	8-41 12:50			-	20	===	· · · · · ·	┤─		NO	TES:					Ø •	or N		`		
L]			-1:	/ <u> </u>			<u> </u>		L_				4			1	, 100	, WZ		C JE
RFW 21-21-001/	¥7/91			L372	<u>'</u>		L373	L	375	l	.377		_ L	378	Ref	#	ya	_ Co	oler#_	įΨ	<u></u>		38	31-596a

CHAIN OF CUSTODY RFW 9/10L057 Westinghouse Hanford Vnsamo Custody Form Initiator Richard Mahood Company Contact ____Steve __Weiss Telephone _509/4# 376-/683 Project Designation/Sampling Locations 100 N Springs Area NS-4, NS-11 Collection Date 10/15/91 OSM Project No. 91-058 Field Logbook No. 199806-121-02 Bill of Lading/Airbill No. 247 425 299 0 Offsite Property No. W92-0-0002 * 5 Method of Shipment _____ Shipped to Weston Analytical 208 wirlsh Pool Rd. Lionville, PA Possible Sample Hazards/Remarks NONE expected Sample Identification - 1x 250 ml H20 B015C8 B01509 H_2O 1x 250ml B015D0 1x 250 ml H20 B015D1 1x 250 ml HaD Field Transfer of Custody **CHAIN OF POSSESSION** (Sign and Print Names) elinquished by: Richard Mahood Received bys John (1900) Date/Time: Richard Mahood. 16-17-91 elinquished by: Received by: Date/Time: Date/Time: elinquished by: Received by: 10-18-91 12:50 Date/Time: elinquished by: Received by: **Final Sample Disposition** Disposed by: Date/Time: sposal Method:

omments:

OSM RCI	CRA DATA ASSESSMENT	
DATE 1/29/92 mid!	SAMPLES/MATRIX BOISCE	
REVIEWED BY Mark O. Beck	B01569	
LABORATORY Weston	B015D0	
CASE # 100 Avea Spring	B015D1	
SDG # NEW# 9110L057		
nata a	ASSESSMENT SUMMARY	
<u> </u>		
QUALITY CONTROL CHECK ANA	ALYSIS Organic	
1. Holding times	0	
2. matrix Drike	0	
3. Blanks	0	
4. Duplicates	0	
5. Calibrations	0	
6. Other.	0	
7.		
8.		
9		
10		
	ajor problems/some data may be unusable	
	to are acceptable without	
any qualifiers.		
NOTES:	With the state of	

o Refer to the corresponding attachments for explanation of any problems.

RCRA QC	٠.
Name Mark G. Beck Date 1992mall. QC Check: Holding times	
QC Check: Holding times	·
COMMENTS: all samples met holding time requirements	,
ACTION: none - none needeel	
sample # constituent value/qual sample # constituent value/qual	

.____

...

.

E	CRA OC	
Name Mark a. Beck Date QC Check: Matrix Spike	1/29/92 m	W.
,		rforme
comments: appropriate mate	table recoveries.	
	·	
ACTION: none - none nece	led.	
		······································
sample # constituent value/qual	<u>sample # constituent</u>	<u>value/qual</u>
	,	
		,
0.	[f	

RCRA QC
Name Mark a. Beck Date 1/29/97 Mills
QC Check: Blanks
COMMENTS: Uppropriate blanks were run, all blanks were
free from contamination.
ACTION: none - none needed
sample # constituent value/qual sample # constituent value/qual
) Of

....

RCRA_QC
Name Mark C. Beck Date 1/29/92 mass. QC Check: Duplicate analyses
QC Check: Duplicates analyses
The analysis were on a sample. The To recoveries and the
The analysis were on a sample. The To recoveres and the
ACTION: none needed
sample # constituent value/qual sample # constituent value/qual
,
of

RCRA QC
Name Mark a. Beck Date 1/29/92 mgh
QC Check: <u>Calibrations</u>
comments: Uppropriete start up salibrations were performed und were acceptable. ICV and CCV (done as blank exitus)
and were acceptable. ICV and CCV (done as blank spiles)
all had acceptable recoveries.
ACTION: none needed
sample # constituent value/qual sample # constituent value/qual
of

RCRA QC	
Name Mark a. Beck Date 1/28/92 mills	
QC Check: Ofher	· · · · · · · · · · · · · · · · · · ·
COMMENTS: Mone	
ACTION: none - none næded.	
sample # constituent value/qual sample # constituent value/qual	
of	

Roy F. Weston, Inc. - Lionville Laboratory INORGANIC ANALYTICAL DATA PACKAGE FOR WESTINGHOUSE HANFORD

DATE F	DATE RECEIVED: 10/18/91					RFW LOT # :9110L057			
CLIENT	ID /ANZ	ALYSIS	RFW	#	MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS

B015¢8	3								•
TOTAL	ORGANIC	CARBON	001		W	91LTC140	10/15/91	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	001	REP	W	91LTC140	10/15/91	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	001	MS	W	91LTC140	10/15/91	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	001	MSD	W	91LTC140	10/15/91	10/26/91	10/26/91
B015C9)								
TOTAL	ORGANIC	CARBON	002		W	91LTC140	10/15/91	10/26/91	10/26/91
BO15D0)								
TOTAL	ORGANIC	CARBON	003		W	91LTC140	10/15/91	10/26/91	10/26/91
BO15D1	_								
TOTAL	ORGANIC	CARBON	004		W	91LTC140	10/15/91	10/26/91	10/26/91
LAB QC:									
									
TOTAL	ORGANIC	CARBON	мв1		W	91LTC140	N/A	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	MB1	BS	W	91LTC140	N/A	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	MB1	BSD	W	91LTC140	N/A	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	MB2		W	91LTC140	N/A	10/26/91	10/26/91
TOTAL	ORGANIC	CARBON	MB2	BS	W	91LTC140	n/a	10/26/91	10/26/91
TOTAL.	ORGANIC	CARBON	мвз		W	91LTC140	N/A	10/26/91	10/26/91
MOMBT		az BBasz		~-			/-	10/06/01	20/05/03

W 91LTC140

TOTAL ORGANIC CARBON MB3 BS

10/26/91

N/A

10/26/91



ROY F. WESTON, INC. Lionville Laboratory

CLIENT: WESTINGHOUSE HANFORD SAMPLES RECEIVED: 10-18-91

RFW #: 9110L057

W.O. #: 6168-02-01-0000

INORGANIC NARRATIVE

The following is a summary of the quality control results and a description of any problems encountered during the analysis of this batch of samples:

- 1. All sample holding times as required by 40CFR136 were met for water samples.
- 2. All preparation blank results were below the required detection limit.
- 3. All calibration verification checks were within the required control limits of 90-110%. Calibration verification is performed using independent standards.
- 4. Matrix spike recoveries are summarized on the Inorganic Accuracy Report contained within this document. All recoveries were within the 75-125% guidance limit. All %RPD were within the 20% guidance limit.
- 5. Replicate results are summarized on the Inorganic Precision Report contained within this document. All results were within the 20% RPD guidance limit.
- otherwise requested, for all inorganic analyses are derived from the USEPA Method for Chemical Analysis of Water and Wastes (USEPA 600/4-79-020) and Standard Methods for the Examination of Water and Wastewater 16 ed. Methods for the analysis of solid samples are derived from Test Methods for Evaluating Solid Waste (USEPA SW846).

Jack R. Tuschall, Ph.D.

Laboratory Manager

Lionville Analytical Laboratory

0.28.9/

Date



ROY F. WESTON INC.

INORGANICS DATA SUMMARY REPORT 10/28/91

CLIENT: WESTINGHOUSE HANFORD WORK ORDER: 6168-02-01-0000

WESTON BATCH #: 9110L057

					REPORTING
Sample	SITE ID	ANALYTE	RESULT	UNITS	LIMIT
			=======	=====	========
-001	B015C8	Total Organic Carbon	0.75	MG/L	0.50
-002	B015C9	Total Organic Carbon	1.3	MG/L	0.50
-003	BO15D0	Total Organic Carbon	0.50 u	MG/L	0.50
-004	B015D1	Total Organic Carbon	1.3	MG/L	0.50

1/29/92 Mak